PREPARING TO SEW TEST

IDENTIFY THE FABRIC SAMPLES AS WOVEN, NON-WOVEN OR KNIT.

1. 
2. 
3. 
4. 
5. 

MATCHING: Place the correct letter from the choices below by the number of the matching definition.

A. IRONING        F. BIAS        K. TRACING PAPER        P. KNITS
B. PRESSING       G. SCISSORS    L. PLAIN, TWILL, SATIN    Q. 11
C. WOOF           H. STEEL       M. ON GRAIN                R. IRON
D. WARP           I. SHEARS      N. PRESSING CLOTH         S. SELVAGE
E. HEM GAUGE      J. NEEDLES     O. ORDINARY, TWILL, SATIN

   6. Three basic weaves.
   7. Six inches long with an adjustable marker
   8. Easy to care for.
   9. Has curved handles for more precise cutting.
  10. These come in either ball-points or sharps.
  11. Used either damp or dry to prevent scorching and shine.
  12. Another name for lengthwise threads.
  13. Another name for crosswise threads.
  14. The direction in fabric with the most stretch.
  15. Good quality pins are made of this.
  16. Finished edge made up of lengthwise and crosswise threads.
  17. Done with an iron to set in construction details while sewing.

What are the three principles of pressing with an iron? (Hilda Makes Pies)

18. 
19. 
20. 

Using the following diagram, write the letter that matches the correct word in the blank.

Bias
Selvage
Torn Edge

**BONUS QUESTION--Which grain of the fabric should usually run up and down on the body in a shirt?
PREPARING TO SEW TEST

IDENTIFY THE FABRIC SAMPLES AS WOVEN, NON-WOVEN OR KNIT.

1. KNIT
2. WOVEN
3. WOVEN
4. KNIT
5. NON-WOVEN

_ __ 6. Three basic weaves.
_L_ 7. Six inches long with an adjustable marker
_E_ 8. Easy to care for.
_P_ 9. Has curved handles for more precise cutting.
_I_ 10. These come in either ball-points or sharps.
_J_ 11. Used either damp or dry to prevent scorching and shine.
_N_ 12. Another name for lengthwise threads.
_D_ 13. Another name for crosswise threads.
_C_ 14. The direction in fabric with the most stretch.
_F_ 15. Good quality pins are made of this.
_H_ 16. Finished edge made up of lengthwise and crosswise threads.
_S_ 17. Done with an iron to set in construction details while sewing.
_B_ 18. HEAT
_A_ 19. MOISTURE
_B_ 20. PRESSURE

What are the three principles of pressing with an iron? (Hilda Makes Pies)

Using the following diagram, write the letter that matches the correct word in the blank.

_A_ Bias
_B_ Selvage
_C_ Torn Edge

**BONUS QUESTION--Which grain of the fabric should usually run up and down on the body in a shirt? LENGTHWISE OR WARP
SEWING

CHALLENGE PROJECT

20 POINTS POSSIBLE

Name __________________________ Class __________________

PROJECT

You may make a project of your choice, using the techniques learned in class. Explain what techniques you used and how well you think you did in constructing the project. Attach this sheet to your project and turn it in to the teacher.
### CLOTHING REPAIR

You may earn the following points for each of the projects listed below:

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>POINTS EARNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Sewing on buttons (5 points each)</td>
<td></td>
</tr>
<tr>
<td>2. Fixing a hem (10 points for each hem)</td>
<td></td>
</tr>
<tr>
<td>3. Repairing seams (5 points each)</td>
<td></td>
</tr>
<tr>
<td>4. Other: Must be approved by your teacher</td>
<td></td>
</tr>
</tbody>
</table>